

Ecological MONOGRAPHS

OFFICIAL PUBLICATION OF THE
ECOLOGICAL SOCIETY OF AMERICA

Volume 69, 1999

Published Quarterly at Washington, D.C.
by the
Ecological Society of America

♾ This paper meets the requirements of ANSI/NISO Z39.48-1992 (Permanence of Paper).

Ecological Monographs

VOL. 69 • 1999

ISSN 0012-9615

Established 1931

EDITOR-IN-CHIEF

Robert K. Peet

BOARD OF EDITORS

Marc D. Abrams
Peter A. Abrams
Fred Adler
Jon Ågren
W. Scott Armbruster
Catherine E. Bach
William L. Baker
Yves Bergeron
R. Alan Black
John M. Blair
Michael A. Bowers
William E. Bradshaw
Charles Brown
Ragan M. Callaway
Charles D. Canham
James S. Clark
Keith Clay
James S. Coleman
Edward F. Connor
Larry B. Crowder

Clifford N. Dahm
Frank Davis
Hans de Kroon
Diane De Steven
Philip M. Dixon
Stanley Dodson
J. Emmett Duffy
Edward W. Evans
John M. Fryxell
Deborah Gordon
Edward J. Heske
Mark A. Hixon
Michael A. Huston
Stephen T. Jackson
Anthony Joern
Alan K. Knapp
Pierre Legendre
Carlos Martinez del Rio
Donald B. Miles
Douglas W. Mock

Roger M. Nisbet
Craig Osenberg
Richard S. Ostfeld
Hans W. Paerl
Barbara L. Peckarcky
David W. Pfennig
Kurt S. Pregitzer
David N. Reznick
Scott K. Robinson
Kimberly G. Smith
Val H. Smith
Allison A. Snow
Andrew R. Solow
Allan Stewart-Oaten
Andrew D. Taylor
William M. Tonn
Scott D. Wilson
Jon Witman
Joseph B. Yavitt

Book Review Editor
Janet Lanza

Data Archive Editor
Aaron M. Ellison

MANAGING EDITOR

J. David Baldwin

EDITORIAL PRODUCTION STAFF

David A. Gooding
Sarah G. Gagnon
Jill Leichter
Jane L. Bain

Associate Managing Editor
Technical Editor
Production Editor
Features Editor

Dooley Kiefer
Margaret B. Shepard
Nancy R. Sorrells
Nancy Kleinrock

Copy Editor
Copy Editor
Copy Editor
Copy Editor

TABLE OF CONTENTS
VOLUME 69, 1999

NUMBER 1, FEBRUARY

LEGENDRE, PIERRE, AND MARTI J. ANDERSON

Distance-based redundancy analysis: testing multispecies responses in multifactorial ecological experiments	1-24
STOHLGREN, THOMAS J., DAN BINKLEY, GENEVA W. CHONG, MOHAMMED A. KALKHAN, LISA D. SCHELL, KELLY A. BULL, YUKA OTSUKI, GREGORY NEWMAN, MICHAEL BASHKIN, AND YOWHAN SON	
Exotic plant species invade hot spots of native plant diversity	25-46
VEBLEN, THOMAS T., THOMAS KITZBERGER, RICARDO VILLALBA, AND JOSEPH DONNEGAN	
Fire history in northern Patagonia: the roles of humans and climatic variation	47-67
REYNOLDS, JAMES F., ROSS A. VIRGINIA, PAUL R. KEMP, AMRITA G. DE SOYZA, AND DAVID C. TREMMEL	
Impact of drought on desert shrubs: effects of seasonality and degree of resource island development	69-106
TARDIF, JACQUES, AND YVES BERGERON	
Population dynamics of <i>Fraxinus nigra</i> in response to flood-level variations, in northwestern Quebec	107-125

NUMBER 2, MAY

ROSE, KENNETH A., EDWARD S. RUTHERFORD, DENNIS S. McDERMOT, JOHN L. FORNEY, AND EDWARD L. MILLS

Individual-based model of yellow perch and walleye populations in Oneida Lake	127-154
POST, JOHN R., E. A. PARKINSON, AND N. T. JOHNSTON	
Density-dependent processes in structured fish populations: interaction strengths in whole-lake experiments	155-175
CASELLE, JENNIFER E.	
Early post-settlement mortality in a coral reef fish and its effect on local population size	177-194
ROBERTSON, D. ROSS, STEPHEN E. SWEARER, KARL KAUFMANN, AND EDWARD B. BROTHERS	
Settlement vs. environmental dynamics in a pelagic-spawning reef fish at Caribbean Panama	195-218
DAYTON, PAUL K., MIA J. TEGNER, PETER B. EDWARDS, AND KRISTIN L. RISER	
Temporal and spatial scales of kelp demography: the role of oceanographic climate	219-250

NUMBER 3, AUGUST

LENIHAN, HUNTER S.

Physical-biological coupling on oyster reefs: How habitat structure influences individual performance	251-275
CONNOLLY, SEAN R., AND JOAN ROUGHGARDEN	
Theory of marine communities: competition, predation, and recruitment-dependent interaction strength	277-296
MENGE, BRUCE A., BRYON A. DALEY, JANE LUBCHENCO, ERIC SANFORD, ELIZABETH DAHLHOFF, PATRICIA M. HALPIN, GREGORY HUDSON, AND JENNIFER L. BURNAFORD	
Top-down and bottom-up regulation of New Zealand rocky intertidal communities	297-330
DUDGEON, STEVEN R., ROBERT S. STENECK, IAN R. DAVISON, AND ROBERT L. VADAS	
Coeexistence of similar species in a space-limited intertidal zone	331-352
LEACH, MARK K., AND THOMAS J. GIVNISH	
Gradients in the composition, structure, and diversity of remnant oak savannas in southern Wisconsin	353-374
REHFELDT, GERALD E., CHENG C. YING, DAVID L. SPITTLEHOUSE, AND DAVID A. HAMILTON, JR.	
Genetic responses to climate in <i>Pinus contorta</i> : niche breadth, climate change, and reforestation	375-407

NUMBER 4, NOVEMBER

WALLACE, J. BRUCE, S. L. EGGERT, JUDY L. MEYER, AND J. R. WEBSTER

Effects of resource limitation on a detrital-based ecosystem	409-442
POORE, ALISTAIR G. B., AND PETER D. STEINBERG	
Preference-performance relationships and effects of host plant choice in an herbivorous marine amphipod	443-464
SAGARIN, RAPHAEL D., JAMES P. BARRY, SARAH E. GILMAN, AND CHARLES H. BAXTER	
Climate-related change in an intertidal community over short and long time scales	465-490
ARFT, A. M., M. D. WALKER, J. GUREVITCH, J. M. ALATALO, M. S. BRET-HARTE, M. DALE, M. DIEMER, F. GUGERLI, G. H. R. HENRY, M. H. JONES, R. D. HOLLISTER, I. S. JÓNSDÓTTIR, K. LAINE, E. LÉVESQUE, G. M. MARION, U. MOLAU, P. MØLGAARD, U. NORDENHÄLL, V. RASZHIVIN, C. H. ROBINSON, G. STARR, A. STENSTRÖM, M. STENSTRÖM, Ø. TOTLAND, P. L. TURNER, L. J. WALKER, P. J. WEBBER, J. M. WELKER, AND P. A. WOOKLEY	
Responses of tundra plants to experimental warming: meta-analysis of the International Tundra Experiment	491-511
WELTZIN, JAKE F., AND GUY R. MCPHERSON	
Facilitation of conspecific seedling recruitment and shifts in temperate savanna ecotones	513-534
WARDLE, DAVID A., KAREN I. BONNER, GARY M. BARKER, GREGOR W. YEATES, KATHRYN S. NICHOLSON, RICHARD D. BARDGETT, RICHARD N. WATSON, AND ANWAR GHANI	
Plant removals in perennial grassland: vegetation dynamics, decomposers, soil biodiversity, and ecosystem properties	535-568
CUNNINGHAM, SAUL A., BRYAN SUMMERHAYES, AND MARK WESTOBY	
Evolutionary divergences in leaf structure and chemistry, comparing rainfall and soil nutrient gradients	569-588
INDEX FOR VOLUME 69	589